



***Vēvers***

**INTRODUCTION  
TO  
COMPANY AND PRODUCTS**

[www.vevers.lv](http://www.vevers.lv)



# Quick facts about our company

---

- **Founded in year 2001 in Europe, Latvia. Family-owned business, active in wood material production since year 1994.**
- **90 employees are employed on average.**
- **Annual turnover ~10 million Eur**
- **~40'000 m3 of Nordic pine (*Pinus sylvestris*) roundwood processed annually.**
- **12,000+ m3 laminated production per year.**
- **We are FSC (100%, Mix Credit, Controlled wood) certified.**





# Pine wood products of Vevers Ltd.

## Window scantlings

*Finger jointed and fixed in length*



**The main product of Vevers LTD.  
Recognized throughout Europe  
and beyond**

**The window scantlings are produced using both fixed (FIX) and finger-jointed (FJ) lamellas (workpieces) knotless and without any defects.**

**The moisture content for workpieces after drying is 12% (+/- 2%). The finger-joint is visible on the widest part of the scantlings.**

**EN 204/D4 and EPI adhesives are used to ensure high quality glueing.**

**Custom dimensions and scantling constructions (like L and Z profiles) are available.**

# We offer window scantlings of the following standard dimensions:

## Finger-Jointed Window Scantlings

Available standard thickness (mm)	Available standard width (mm)	Length up to 6000 (mm)
72	63	
84	72	
96	75	
	86	
	95	
	105	
	115	
	125	
	145	



Other sizes available on request

## Fixed Window Scantlings

Available standard thickness (mm)	Available standard width (mm)	Length from 800 up to 3000 (mm)
72	63	
84	72	
96	75	
	86	
	95	
	105	
	115	
	125	
	145	



Other sizes available on request



# Pine wood products of Vevera Ltd.

## Constructions Beams



**Used in building industry in various European countries.**

**Construction beams of various dimensions are glued using the EN 204/D4 and EPI adhesives, which ensures high quality of connection place. This provides high beam resilience at high temperature fluctuation.**

**They are applicable for:**

- **various types of wooden constructions,**
- **flooring boards and their connections,**
- **roof constructions,**
- **scaffolding and other.**



# Pine wood products of Vevera Ltd.

## Finger-joint Theatre Laths



Used for building stands in exhibitions, building stages in theaters and smaller constructions.

Theatre laths of various dimensions are glued from finger-jointed knotless workpieces. The surface of the battens is continuous and contains at least one glued joint on its widest side. The moisture content for workpieces after drying is 12% (+/- 2%).

After gluing all workpieces are planed smoothly. Rounded and chamfered edges are possible. For the theatre laths a minor blue stain, resins or pith are admissible. The material is resistant against deformation.

We offer theatre battens of the following dimensions:

- **22/26/28 x 50/60/65/70/80/90**
- *other dimensions available on request*



# Pine wood products of Vever's Ltd.

## Finger-joint Edge-glued panels



**Demanded product – used by various woodworking and furniture producers**

**Pine wood panels are grown in length and glued in width. Panels are being made and glued mainly from 24-60 mm wide separate slats. After formation they are planed and sanded.**

**EN 204/D4 and EPI adhesives are used to ensure high quality glueing.**

**We offer mixed grain panels of the following dimensions:**

**Finger Joint on the surface:**

- 24/28 x up to 1200**

**Finger Joint on the side:**

- 43/63/75/86 x up to 1200**

*other dimensions available on request*



# Pine wood products of Vevers Ltd.



**Finger-joint calibrated  
lamellas**



**Finger-joint lamellas  
planed after gluing**



**Fixed (solid) length  
lamellas**

---

**Lamellas available in various dimensions – rough or planed after finger- jointing,  
wider dimensions can be achieved by edge-gluing.**

**Widely used by molding manufacturers or for further processing**



# **Pine wood products of Vevers Ltd.**

## **Sawdust briquettes**



**Product is well known in all local homes – high quality and affordable heating.**

**The sawdust briquettes represent a premium-grade, energy-efficient, and 100% natural fuel source derived from pine sawdust, meticulously crafted without the incorporation of binding agents.**

**Our annual production yields approximately 4,200 metric tons of sawdust briquettes.**





# ***Vēvers***

**Thank You for Your time!**

**For additional information  
and questions please  
contact me:**

---



+37125620001



ricards@vevers.lv



vevers@vevers.lv



www.vevers.lv

